## SAULT COLLEGE OF APPLIED ARTS & TECHNOLOGY **SAULT STE MARIE, ON**



## **COURSE OUTLINE**

**Course Title: TRADE CALCULATIONS** 

ASR105 Code No.:

Semester: 1

Program:

**AIRCRAFT STRUCTURAL REPAIR** 

Author:

LARRY CANDURO

Date: JUNE 1998 Previous Outline Date: MARCH 1995

Total Credits: 2 Prerequisite(s): Grade 12 General Math

Length of Course: 2 HRS/WK. Total Credit Hours: 34

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**COURSE NAME** 

COURSE NUMBER

#### L COURSE DESCRIPTION:

This course studies the rules and procedures needed to obtain a complete understanding of modern technical mathematics as it applies to aircraft structural repair work. The participants will solve practical applied problems after studying and learning the fundamental concepts involved.

### II. LEARNING OUTCOMES AND ELEMENTS OF THE PERFORMANCE:

(Generic Skills Learning Outcomes placement on the course outline will be determined and communicated at a later date.)

Upon successful completion of this course the student will demonstrate the ability to understand and solve the practical applied problems related to:

1) Introduction to Arithmetic

Potential Elements of the Performance:

- listen to teacher presentation on the definitions of terms, sequence of operations and applying the rules and procedures to problem solving
- · complete assignment for discussion in class
- participate in a hands-on demonstration on the use of hand-held scientific calculators

#### 2) Common Fractions

Potential Elements of the Performance:

- listen to teacher presentation on the following principles of common fractions: mixed numbers, proper and improper fractions, reducing a common fraction to its lowest terms, reducing an improper fraction, changing a whole or mixed number to an improper fraction, finding the lowest common denominator for two or more fractions
- complete assignment #1 for discussion in class
- listen to teacher presentation on the addition, subtraction, multiplication and division of fractions, cancellation and complex fractions
- complete assignment #2 for discussion in class
- participate in a class discussion on a review of arithmetic and common fractions

**COURSE NAME** 

COURSE NUMBER

# II. LEARNING OUTCOMES AND ELEMENTS OF THE PERFORMANCE (Continued)

## 3) Decimal Fractions

Potential Elements of the Performance:

- listen to teacher presentation on the following principles of decimal fractions: reading numbers, changing a common fraction to a decimal fraction and vice versa, using a table of decimal equivalents, adding, subtracting, multiplying and dividing decimals and rounding off numbers
- complete assignment for discussion in class

## 4) Ratio and Proportion

Potential Elements of the Performance:

- listen to teacher presentation on the principles of ratio and proportion
- complete assignment #1 for discussion in class
- listen to teacher presentation on the applications of density, specific gravity and the conversion of units
- complete assignment #2 for discussion in class
- participate in class discussion on a review of decimal fractions and ratio and proportion

## 5) Measurement

Potential Elements of the Performance:

- listen to teacher presentation on the various units of measurement and conversions between English and Metric systems, using conversion tables
- practice using conversion tables as needed to aid in problem solving throughout ASR105

## 6) Basic Algebra

Potential Elements of the Performance:

- listen to teacher presentation on the addition, subtraction, multiplication and division of signed numbers and how to solve and check simple equations.
- apply the algebra skills learned to problem solving throughout ASR105

COURSE NAME

**COURSE NUMBER** 

# II. LEARNING OUTCOMES AND ELEMENTS OF THE PERFORMANCE (Continued)

## 7) Geometry

Potential Elements of the Performance:

- observe teacher demonstration on how to construct the various geometric surfaces that are used for layout exercises related to aircraft structural repair work.
- work individually on constructing the layout exercises
- listen to teacher presentation on perimeter, circumference, bend layout terms and bend allowance calculations
- complete assignments on perimeter, circumference and bend allowance exercises for discussion in class
- listen to teacher presentation on area and volume
- · complete assignment for discussion in class

### 8) Trigonometry

Potential Elements of the Performance:

- •listen to teacher presentation on the introduction to trigonometry, the trigonometric functions and the applications to right triangles
- complete assignment for discussion in class

#### III. TOPICS:

- 1) Introduction to Arithmetic
- 2) Common Fractions
- 3) Decimal Fractions
- 4) Ratio and Proportion
- 5) Measurement
- 6) Basic Algebra
- 7) Geometry
- 8) Trigonometry

### IV. REQUIRED RESOURCES/TEXTS/MATERIALS:

Scientific Calculator (Available in Sault College Bookstore for \$19.50) Math Set (Available in Sault College Bookstore for \$9.00)

**COURSE NAME** 

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#### V. EVALUATION PROCESS/GRADING SYSTEM

Written Tests (5) - Each test accounts for 20% of the final grade.

GRADES: A+(

A+ (94-100%)

B (78-85%)

R - Repeat

A (86-93%)

C (70-77%)

#### VI. SPECIAL NOTES:

- Special Needs
If you are a student with special needs (e.g. physical limitations, visual impairments, hearing impairments, learning disabilities), you are encouraged to discuss required accommodations with the instructor and/or contact the Special Needs Office, Room

E1204, Ext. 493, 717, 491 so that support services can be arranged for you.

- Retention of Course Outlines
It is the responsibility of the student to retain all course outlines for possible future use in acquiring advanced standing at other post-secondary institutions.

- Disclaimer for Meeting the Needs of the Learners
- Substitute Course Information is available at the Registrar's Office.

#### VII. PRIOR LEARNING ASSESSMENT

Students who wish to apply for advanced credit in the course should consult the instructor.